

College students today expect convenience. They want one card for multiple transactions—not a pocket full of keys and cards. Whether they are entering their residence hall, using the university transit system or stocking up on supplies at the bookstore, they want to do it easily and efficiently. And now they can.

Solution options



aptiQmobile™ enables the use of smartphones as an ID with access control systems and more. This secure, economical and student-preferred method is a win-win for everyone.



aptiQ™ multi-technology readers are ideal for colleges transitioning from magnetic stripe or proximity to smart or mobile credentials. An open architecture platform allows aptiQ to work with a variety of credentials and systems for a simple, costeffective migration path.

Allegion access control solutions for colleges and universities include keys, cards and mobile credentials; mechanical locks: wireless, wired and standalone electronic locks; readers; doors and frames; and exit devices, door closers and other door hardware. Our market-leading brands include Schlage®, Von Duprin®, LCN®, Steelcraft® and apti Q^{m} . In addition to complete opening solutions, we offer credential management, seamless integration with one card software platforms, a national consultant network, product support and tools for crisis management.

Campus-wide solution for ID, security and commerce

Smart card technology changes the way colleges and universities manage security, credentials and access control. They transform a card into much more than a tool that provides access to a room or building. With the ability to consolidate multiple credentials into one card, smart cards are the perfect choice for a more secure, convenient and flexible campus-wide solution.

Keys and proximity or magnetic stripe cards only provide access to a building, but smart cards enable identification, authentication, data storage and application processing. This advanced functionality allows them to be used universally in all kinds of college settings, including residence halls, cafeterias, sporting events, libraries and other applications. As smart technology continues to evolve, solutions such as aptiQmobile are using near field communication to provide even more advanced functionality—giving your campus options once not even imaginable.



Smart card applications

Smart cards offer a secure way to gain access to a variety of facilities and services.



aptiQ embedded readers provide a fully-integrated way to extend your credential at turnstiles, vending machines and other service kiosks.





Why choose Allegion?

aptiQ contactless smart cards using MIFARE $^{\odot}$ and MIFARE DESFire $^{\top}$ EV1 technology provide unique advantages in the marketplace. Universities and colleges all over the country choose to pair aptiQ smart cards with security hardware and one card software to realize the greatest value:

Increased security

With extra layers of protection—mutual authentication, diversified key encryption and message authentication coding—aptiQ's smart card technology provides an infinite number (many trillions) of unique badge ID codes, eliminating duplication of IDs sometimes found with magnetic stripe and proximity cards.

Unparalleled flexibility

Our open architecture smart credentials and security devices work with other credentials, devices and software systems, unlike proprietary systems that operate only with devices and software developed by the same company. This flexible design allows universities to leverage existing systems or choose new solutions that best fit their needs.

Secure investment

We can help you get even more from your current access control and one card system investment. Our solutions are completely flexible, adaptable and scalable—plus, they can be upgraded to meet your evolving needs in the future. Whether you're migrating to a new credential, adding access control to more openings, or moving from an offline to a networked system, our electronic locks, readers and credential solutions will protect your investment and build a foundation for the future.



Ask us about our ever-expanding list of alliance and integration partners aligned to address your security needs.































